HOW TO RUN SD\_SS.ino example

a. Make a folder named SD\_SS

b. copy and paste the code into a file named SD\_SS.ino and save it into the previous created folder, or,

copy the file SD\_SS.ino into the previous created folder

c. download (\*\*) the "a-gsm kickstart for Arduino (COMPILABLE) CODE - version 0.9711/2016.07.15" from: https://itbrainpower.net/a-gsm/gsm-shield-Arduino-RaspberryPI-features-code-examples or from: https://itbrainpower.net/downloads

e. Expand (de-compress) the dowloaded "a-gsm kickstart for Arduino".

f. Copy following files into the SD\_SS folder: "agsm\_basic\_lbr.h", "agsm\_FS\_lbr.ino" and "agsm\_basic\_lbr.h", "agsm\_FS\_lbr.ino"

g. Open SD\_SS.ino into the Arduino environment, compile and upload. Enjoy!

ARDUINO Serial Monitor speed: 57600bps

\*\* For "a-gsm kickstart for Arduino" download, your name, email address and the modem IMEI are requiered.

The modem IMEI can be found printed on the Quectel GSM module, or run AT+GMGS command.